

I Claim,

1. A luminous umbrella including a power source, a switch, an electric wire, light emission objects, connectors, and light permeable rods adapted to the umbrella; the umbrella including a handle, a shank, a plurality of spreaders, a plurality of ribs and a canopy; the handle being connected to one end of the shank; another end of the shank being pivoted to one end of each of the ribs; the spreaders being supported by a ring inserted on the shank; another end of each of the spreaders being pivoted to the respective rib; the ribs holding the canopy in position; the ribs being stretched out or closed in by pulling the ring along the shank; the power source and the switch being provided in the handle; the power source being connected to the electric wire via the switch; and the electric wire being placed inside the shank and each of the ribs, and connected to the light emission objects;

each light emission object being provided in another end of each rib; each connector being a tube having two hollow ends; one end of each connector being inserted to the other end of the respective rib and the light emission object; another end of each connector being connected to one end of the respective light permeable rod; and all the light permeable rods holding the canopy in position.
2. A luminous umbrella as claimed in Claim 1, wherein, each rib has a U-shaped profile with its U-shape opening side attached flush on the canopy for the canopy to conceal the electric wire put inside the rib.
3. A luminous umbrella as claimed in Claim 1, wherein, another end of each of the light permeable rods is exposed out of the canopy.